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STATEMENT OF THE CLAIMS

1. (currently amended) A manually operated sprayer for a container of liquid to be sprayed,

comprising, variable volume pump means having liquid inlet means for connecting the pump

means with liquid in the container, outlet means connecting the pump means with a discharge

opening, a manual actuator for activating the pump means for pumping liquid from the container

through the outlet means and the discharge opening, the sprayer including a control module

having spring biased product and vent valves reciprocably disposed therein, said product and

vent valves being simultaneously reciprocable between valve open and valve closed positions by

engagement means of said manual actuator to said product and vent valves between valve open-

and valve closed positions, wherein in said valve open position, said product and vent valves

respectively preventing flow of product and air respectively into said liquid inlet means and into

a vent passage in communication between atmosphere and an interior of the container, and in

said valve closed position, said product and vent valves respectively enabling flow of product

and air respectively into said liquid inlet means and into said vent passage.

2. (original) The sprayer according to claim 1, wherein said product and vent valves sealingly

engaging confronting internal walls in said control module to prevent flow of product and air.

3. (original) The sprayer according to claim 1, said product and vent valves each including a

resilient conical section sealingly engaging confronting internal walls in said control module to

prevent flow of product and air.

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4. (original) The sprayer according to claim 1, wherein said product and vent valves being

formed of a single unitary structure.

5. (original) The sprayer according to claim 1, wherein said product and vent valves being

formed of a plurality of components fitted together.

6. (original) The sprayer according to claim 1, wherein said product and vent valves include a

first elongated section and a second cap section fitted together, said first elongated section

including a first conical portion tapered outwardly to engage a confronting internal wall in said

control module, a second elongated portion and a third elongated portion, said cap section

including a first conical portion tapered outwardly to engage another confronting internal wall in

said control module, and a second elongated portion, said conical portions of said first elongated

section and said second cap section engaging said confronting internal walls of said control

module to prevent flow of product and air.

7. (original) The sprayer according to claim 1, wherein said actuator being depressable to first

operate said pump means and thereafter activate said product and vent valves to enable flow of

product and air into said liquid inlet means and said vent passage, respectively.

8. (original) The sprayer according to claim 1, wherein the manual actuator comprises first and

second protrusions for respectively operating a switch for engaging said motor means and

thereafter operating said product and vent valves for enabling flow of product and air into said

liquid inlet means and said vent passage, respectively.

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9. (original) The sprayer according to claim 1, wherein said manual actuator comprises a trigger

lever which is normally returned to a relaxed position by a spring outwardly biasing said product

and vent valves upon release of manual pressure applied to the lever.

10. (original) The sprayer according to claim 1, wherein said sprayer includes electric motor

means for operating the pump means, battery means for operating the motor means, and

manually operable switch means for selectively operating the motor means.

11. (original) The sprayer according to claim 1, wherein the manual actuator comprises a trigger

lever.

12. (currently amended) A manually operated sprayer for a container of liquid to be sprayed,

comprising, variable volume pump means having liquid inlet means for connecting the pump

means with liquid in the container, outlet means connecting the pump means with a discharge

opening, a manual actuator for activating the pump means for pumping liquid from the container

through the outlet means and the discharge opening, the sprayer including a control module

having spring biased product and vent flow control means disposed therein, said product and

vent flow control means being operable between valve open and valve closed positions by

engagement means of said manual actuator to said product and vent flow control means between-

valve open and valve closed positions, wherein in said valve open position, said product and vent

flow control means respectively preventing flow of product and air respectively into said liquid

inlet means and into a vent passage in communication between atmosphere and an interior of the

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container, and in said valve closed position, said product and vent flow control means

respectively enabling flow of product and air respectively into said liquid inlet means and into

said vent passage.

13. (original) The sprayer according to claim 12, wherein said product and vent flow control

means sealingly engaging confronting internal walls in said control module to prevent flow of

product and air.

14. (original) The sprayer according to claim 12, said product and vent flow control means each

including a resilient conical section sealingly engaging confronting internal walls in said control

module to prevent flow of product and air.

15. (original) The sprayer according to claim 12, wherein said product and vent flow control

means include a first elongated section and a second cap section fitted together, said first

elongated section including a first conical portion tapered outwardly to engage a confronting

internal wall in said control module, a second elongated portion and a third elongated portion,

said cap section including a first conical portion tapered outwardly to engage another confronting internal wall in said control module, and a second elongated portion, said conical portions of said

first elongated section and said second cap section engaging said confronting internal walls of

said control module to prevent flow of product and air.

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16. (original) The sprayer according to claim 12, wherein said actuator being depressable to first

operate said pump means and thereafter activate said product and vent flow control means to

enable flow of product and air into said liquid inlet means and said vent passage, respectively.

17. (original) The sprayer according to claim 12, wherein the manual actuator comprises first and

second protrusions for respectively operating a switch for engaging said motor means and

thereafter operating said product and vent flow control means for enabling flow of product and

air into said liquid inlet means and said vent passage, respectively.

18. (original) The sprayer according to claim 12, wherein said manual actuator comprises a

trigger lever which is normally returned to a relaxed position by a spring outwardly biasing said

product and vent flow control means upon release of manual pressure applied to the lever.

19. (original) The sprayer according to claim 12, wherein said sprayer includes electric motor

means for operating the pump means, battery means for operating the motor means, and

manually operable switch means for selectively operating the motor means.

20. (original) The sprayer according to claim 12, wherein the manual actuator comprises a trigger

lever.

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